Appendix B

This book is available at a special discount when ordered in bulk quantities. For information, contact Special Sales Department, AMACOM, a division of American Management Association, 1601 Broadway, New York, NY 10019.

5307503793

This publication is designed to provide accurate and authoritative information in regard to the subject matter covered. It is sold with the understanding that the publisher is not engaged in rendering legal, accounting, or other professional service. If legal advice or other expert assistance is required, the services of a competent professional person should be sought.

Library of Congress Cataloging-in-Publication Data

Freedman, Alan

Computer deskrop encyclopedia / Alan Freedman.

p, . c

ISBN 0-8144-0012-4 (CD-ROM). — ISBN 0-8144-0010-8 (pbk.)

1. Computers-Dictionaries. I. Title.

QA76.15.F732 1996

004'.03-dc20

96-724 CIP

© 1996 The Computer Language Company Inc., Point Pleasant, PA 18950. All rights reserved.

Printed in the United States of America.

The publication may not be reproduced, stored in a retrieval system, or transmirted in whole or in part, in any form or by an means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of AMACOM, a division of American Management Association, 1601 Broadway, New York, NY 10019.

Printing number

10 9 8 7 6 5 4 3 2 1

## mouse port

r a lady into a . Morphing ners, on the ite the



el Morse in the , of one raph messages light.

or categories of metal, oxide plogies,

for in early 1993. Web to explode 1 enhanced See NetScape.

pe of transistor

reatest value in

uns sockets that contains the bus, and supporting

: and disk drives idependent rand.

## Motif

5307503793

The graphical user interface (GUI) endorsed by the Open Software Foundation. It has become the standard graphical interface for UNIX. Motif, Windows and Mac are the three major GUIs. See OSF.

## **Motion JPEG**

See MPEG.

## motion path

In computer graphics, the path to be followed by an animared object.

## motion video

Refers to moving video images, but does not imply a frame rate. Full-motion video refers to fluid, TV-like images displayed at a rate of 24 to 30 frames per second.

## Motorola

(Motorola, Inc., Schaumburg, IL) A leading manufacturer of semiconductor devices founded in Chicago in 1928 by Paul V. Galvin as the Galvin Manufacturing Corporation. Its first product allowed radios to operate from household current instead of batteries. In the 1930s, the company commercialized car radios under the Motorola brand suggesting "sound in motion," and in 1947, changed the company

By the 1960s, it was a leader in communications and consumer electronics and had built its first semiconductor facility. It eventually moved from the consumer side, selling its color TV business in the mid-1970s.

Although Motorola is known to computers for its 68000 microprocessor family, and now the PowerPC line, it is also involved in radio and data communications systems and automotive and industrial products, among others.

### mount

To cause a file on a remote workstation or server to be available for access locally. For example, in NFS (Network File System), a server maintains a list of its directories that are available to dients. When a client mounts a directory on the server, that directory and its subdirectories become part of the client's directory hierarchy. See automounting.

## mouse



A popular pointing device that is used to move the cursor on screen. Mouse movement is relative. The screen cursor moves from its existing location. The mouse could be moved across your arm, and the screen cursor would move as well. The mouse on a tablet, which is correctly called the tables cursor is not relative. The tablet cursor makes contact with the tablet with absolute reference. Placing it on the upper left part of the tablet moves the screen cursor to that same location on screen. See mechanical mouse, optical mouse, serial mouse, bus mouse, mickey, trackball, pointing stick and touchpad.

## mouse pad

A fabric-covered rubber pad toughly 9" square that provides a smooth surface for rolling a mouse.

## mouse port

A socket in the computer into which a mouse is plugged.

Serial DB9

**Bus Connector** 





# © 1993 Robin Williams, Steve Cummings

Jargon, an informal dictionary of computer terms

# Peachpit Press, inc.

2414 Sixth Street 510.548.4393 Berkeley, California 94710

Reprinted countesy of Ten Speed Press P.O. Box 7123 Copyright @1991-1993, by John Grimes. are excerpted from an anthology of his work. Reality Checo Several of the wonderful cartoons created by John Grimes 510.548.5991 fax

Berkeley, California 94707

## All rights reserved

or objectwise, without the jawa written permission of the publisher ox by environeems, electronist, medicineral, plustoccopying, reconling No part of this bank may be reparataced as transmitted in any form For adhimation, contact Peachpit Press, Inc.

## Trademerks

hardware products destribut betein

damage caused in allegation be caused directly of indirectly by the fability to any person or entiry with respect to any liability, bass, or warrang. While every prevention has been taken in the preparation of this brook, recited the industry not Peachps Press. Inc. stall have any

The information in the book is distributed on an 'As is' bush, whiteur

Notice of Liability

instructions contained in this back or by the computer sixtmate and

trademark symbol in every confurence of a mademassica name, we seach the trademask owner with the intention of infringement of the trademick we are using the names outs in an editorial tashion and to the benefit of Throughout this right tracerunked names are used. Suther than put it

87-8-151856-0 AIISI

787592860

mouse pad

W2-502

fine on the plain of desk or on a piece of cardboard (unless you have an There is nothing special about a mousepad—your mouse will work just A mousepad is a little paid on which you can roll your mouse around

us and tablets, and joystic

we the bull—see optical mon

sk and then sends the information

the mouse welest how that ba

the the buttons. That's got

lities that let you use in

ise if you pick up the cab

to replace the keyboards it seems odd to use the ke ually see 2 little buil that barely sti

tich means von lawe to memorize pletely deoctaint on the mouse. ises type, and many other useful

t the item— that is, by moving the ir software what item on the screen ver the item. The pointer may not form the curve takes, the mouse can the pointer haves wass the staten

e two or that huttons (ec mice

med where we want it on the screen, on). You slide the mouse around the

to make switching happen: to pull

the screen in what items, to move

## mouse port

you can get on your desk.

the surface is usually designed to give a better grip on the mouse ball than  $v_{\rm BH}$  you would know if you did). The advantage of the mousepad is that apricul morise which needs a mousepad with a reflecting grid built into it.

The mouse port is a special port (socker, or connection) for thooking up

a mouse to your cranquier.

Among isM-compatible personal computers, a special mouse port has with kix metal pins, plus an additional plastic piece to ensure that you appeared in 1987 with 1857's PS-2 line. This is a small round connector mouse to the standard sexul port on any mal-compatible machine for some other external devices such as hand scanners. And by the way, some other manufacturers do include it on their BM-compatible machines plug it in right-side up. The 25/2 mouse port hasn't become universal, but don't be womied if your of dogsn't have a mouse point you can attach a especially on laptop and matebook FCs. Actually, the PS-2 poincan be used

, can the Mac, the mouse plugs into an 308 part, or Apple Deskiep Bas gent. And posts are on the back of the computer and his on both each  $_{\mathrm{cd}}$  gost keyboards. You can plug the mouse into any ABB (wat you find

10:1

Ŝ

gisk and get the information it's looking for is measured in milliseconds. of a second. Disk occess onto the time it takes the computer to 20 to the The righteriation **ms** stands for **millisecond**, which is one-thousand in Excenty milliseromás is considered pretty fast.

tigg runs the computer itself. This means that visitors is the tries wickly system, the most wicely-used operating sistem for this abound compatible MS-DOS (pronounced "em ess doss") stands for Microson disk operating subpaners can observably system is the master control solveno present action werein merical since there are sumething like



Feedback Contents (Home) mouse pad

mouse pad ==>

## mouse mat

<hardware> (U.S.: "mouse pad") A small sheet with a special surface for a rolling ball mouse to move on. Most mouse mats are sheets of rubber or foam about 20cm by 25cm and about 5mm thick with one side covered with cloth or sometimes hard plastic. Deluxe versions come combined with a wrist rest.

It is rare to find a mouse mat which does not carry some form of advertisement for some company or other. They are such a common free gift that few people actually have to buy one.

Mats are supposed to provide better traction and a clean, lint-free surface over which to move but it debatable whether they are useful at all, or whether any appropriate surface (preferably hard, even, flat, and clean) is as good. Howevever, some mice which use optical (e.g. Sun) or radio-frequency sensors (e.g. ?) to detect motion (instead of using a rolling ball) will only work on specially designed mouse mats. Critics may consider this to be part of the connector conspiracy, though the designers would claim greater reliability due to the absence of moving parts.

(1997-04-14)

Try this search on OneLook / Google

Nearby terms: mouse belt « mouse droppings « mouse elbow « mouse mat » mouse pad » mouse trails » mouse

## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:
□ BLACK BORDERS
☐ IMAGE CUT OFF AT TOP, BOTTOM OR SIDES
☐ FADED TEXT OR DRAWING
☐ BLURRED OR ILLEGIBLE TEXT OR DRAWING
☐ SKEWED/SLANTED IMAGES
☐ COLOR OR BLACK AND WHITE PHOTOGRAPHS
☐ GRAY SCALE DOCUMENTS
☐ LINES OR MARKS ON ORIGINAL DOCUMENT
☐ REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY
Потиев.

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.